



11615  
BELL  
32403

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Docket No: A8287

Gregg D. SUCHA, et al.

Appln. No.: 10/050,716

Group Art Unit: 2828

Confirmation No.: 6834

Examiner: Jeffrey N. ZAHN

Filed: January 18, 2002

For: SCANNING TEMPORAL ULTRAFAST DELAY METHODS AND APPARATUSES  
THEREOF

**AMENDMENT UNDER 37 C.F.R. § 1.111**

Commissioner for Patents  
Washington, D.C. 20231

Sir:

In response to the Office Action dated November 20, 2002, please amend the above-identified application as follows:

**IN THE CLAIMS:**

**Please enter the following amended claims:**

30. (Amended) A method of stabilizing a short-pulse fiber laser, comprising:

B1 isolating said fiber laser from an external environment ;

wrapping said fiber laser onto a fiber spool; and

operating the fiber laser while said fiber laser remains wrapped on said fiber spool.

RECEIVED  
MAR 25 2003  
TECHNOLOGY CENTER 2800

**Please add the following new claims:**

31. (New) The method for stabilizing a short-pulse fiber laser claimed in claim 30, wherein

03/31/2003 TBELL1 00000004 194886 10050716

B2 said fiber spool is acoustically damped.

01 FC:1202	180.00 CH
02 FC:1201	336.00 CH